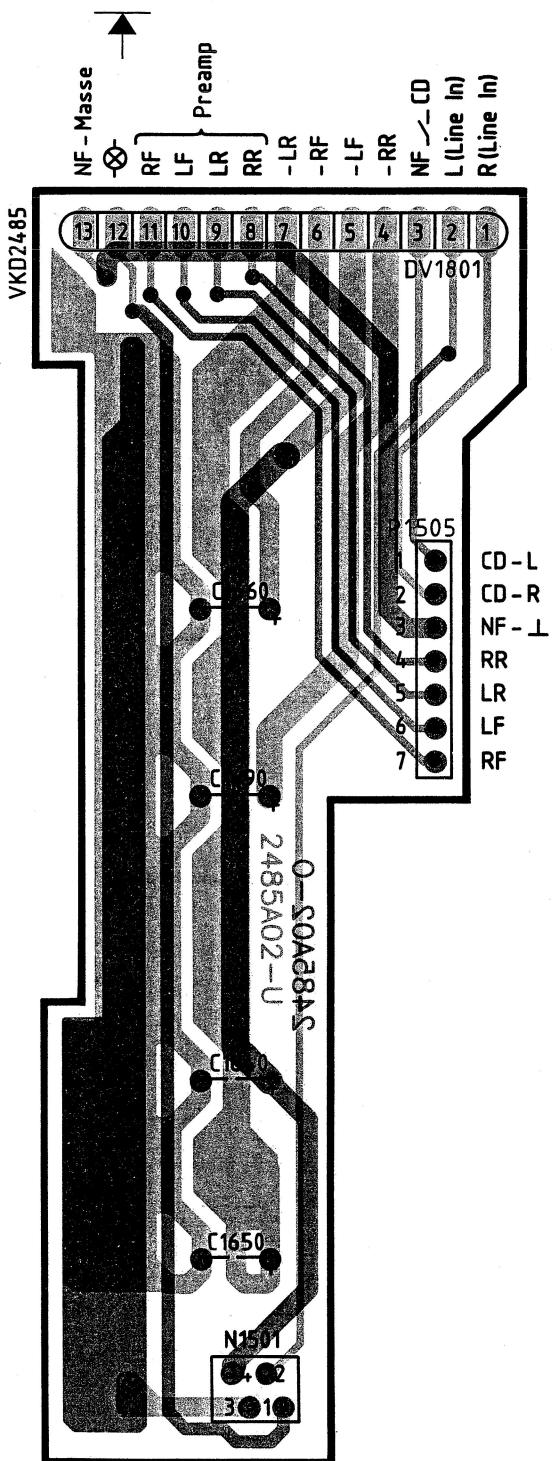


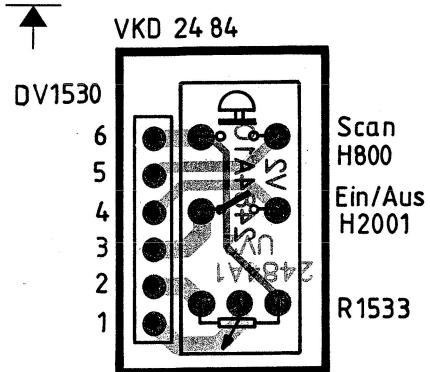
3 D93 240 018 GE 06/93

Schaltbild • Circuit diagramm • Schema du poste • Esquema del aparato**Adapter - Board**

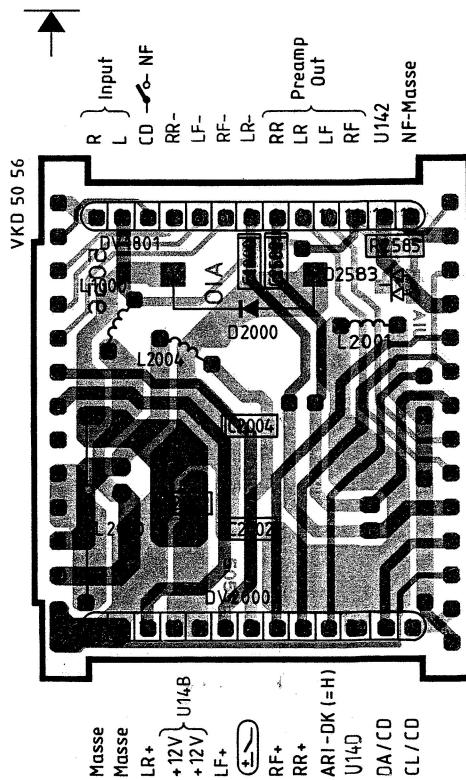
PL 77

**Control - Board**

PL 12

**Connector - Board**

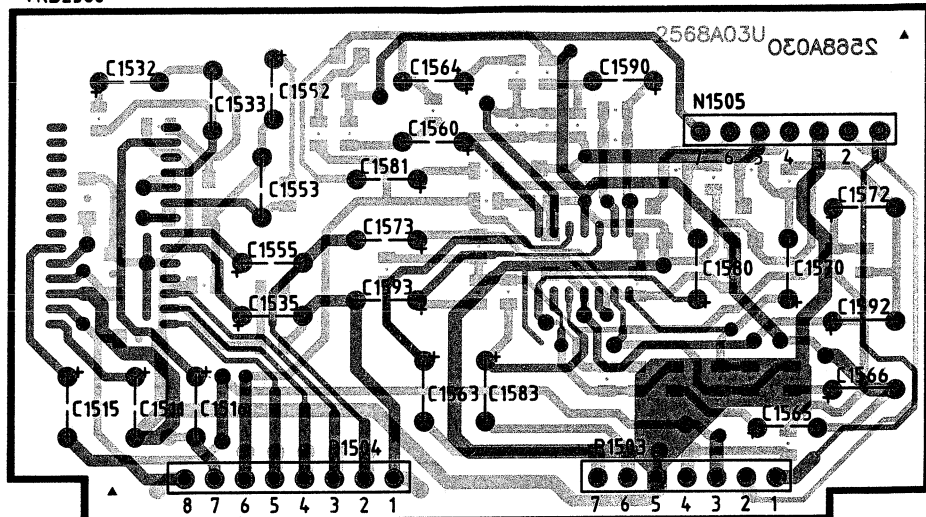
PL 74 + Chip



AF - Board

VKD2568

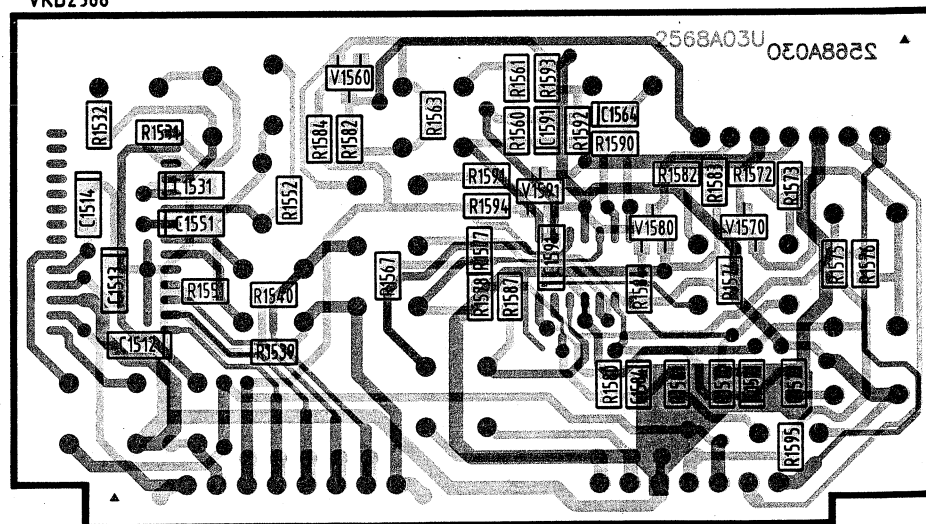
PL 10



AF - Board

VKD2568

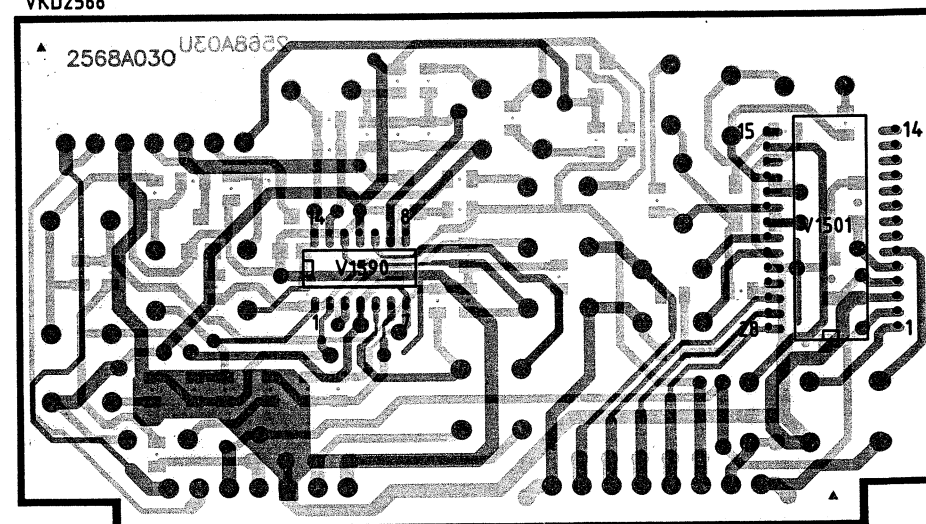
PL 10 Chip

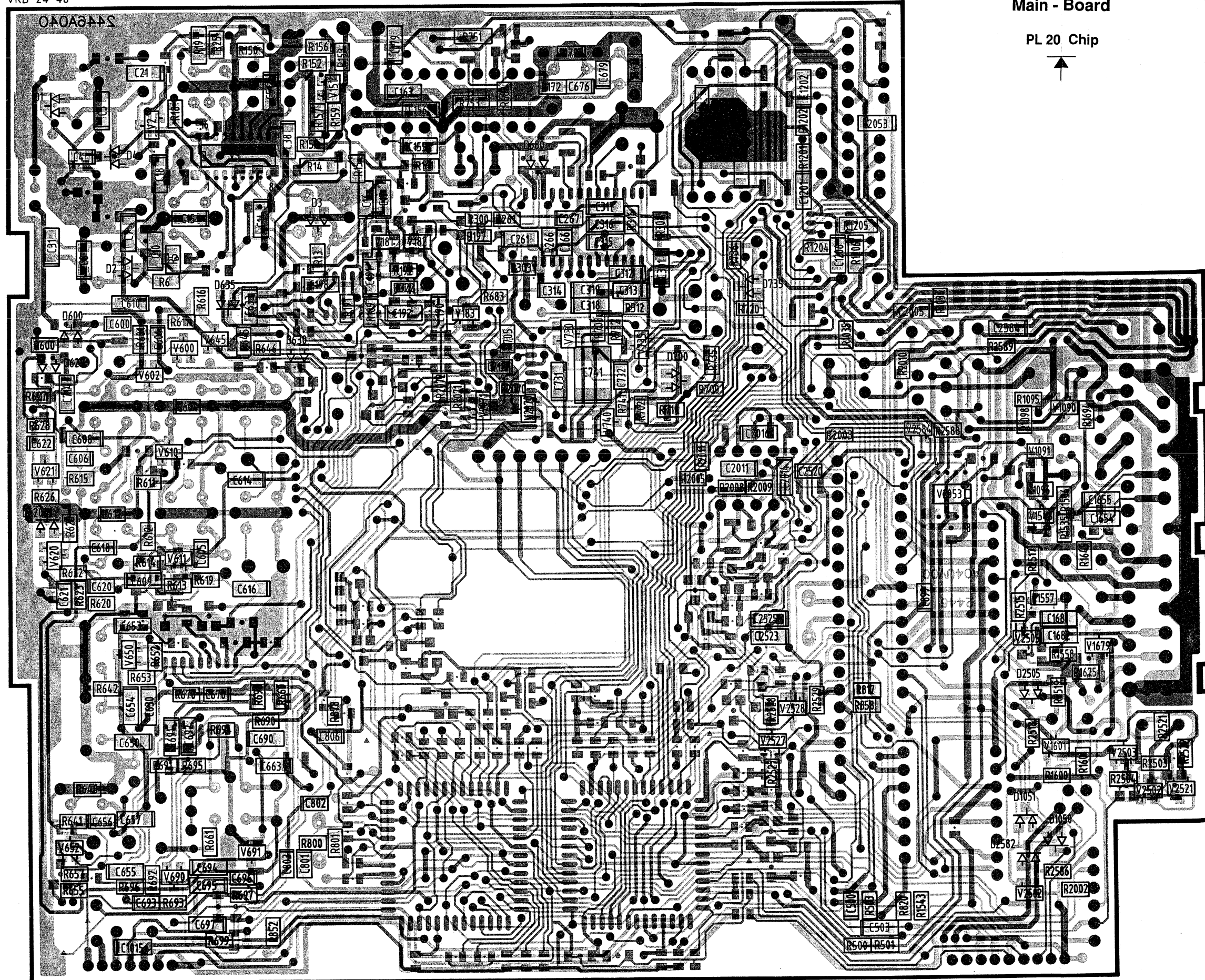


AF - Board

VKD2568

PL 10





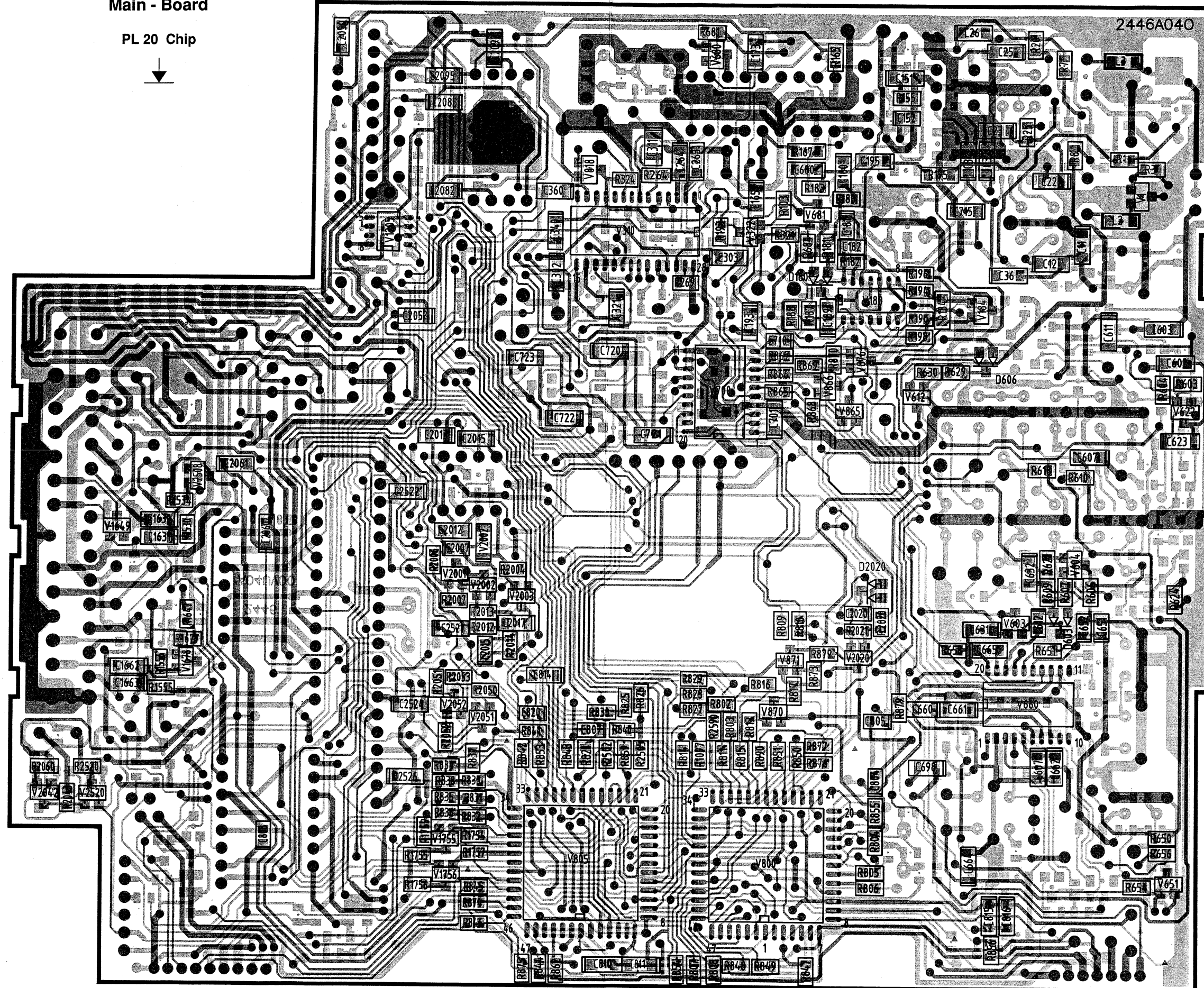
Main - Board

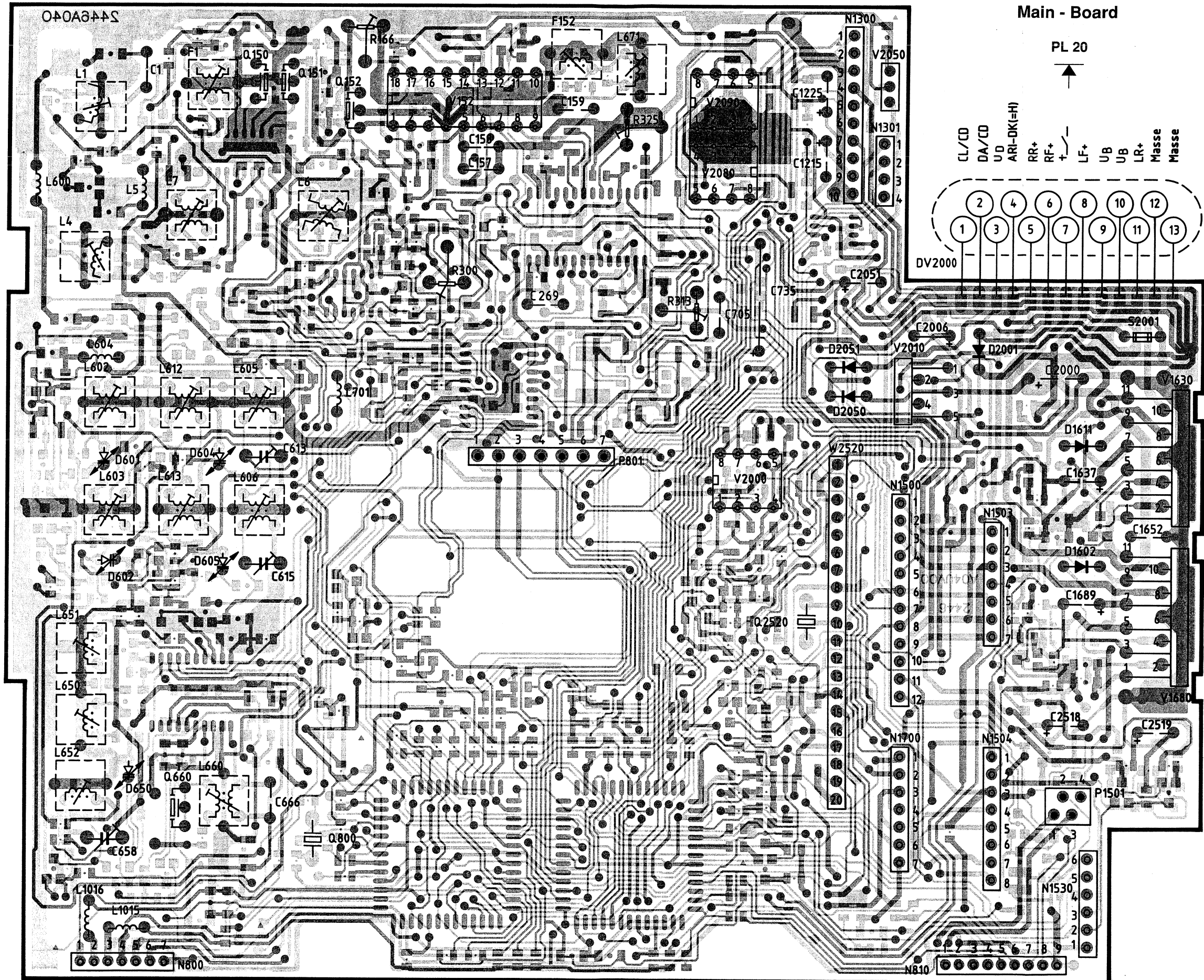
PL 20 Chip



VKD 24 46

2446A040

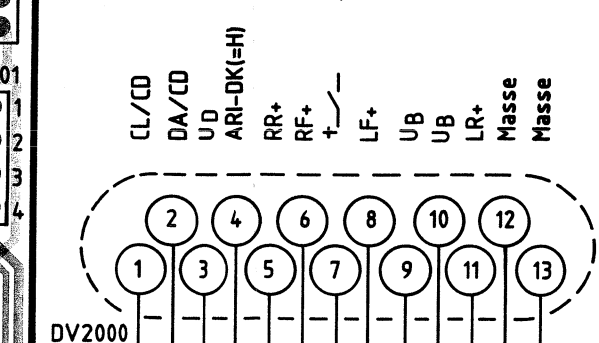




Key-In
U5
Masse
UB
U4
Reset

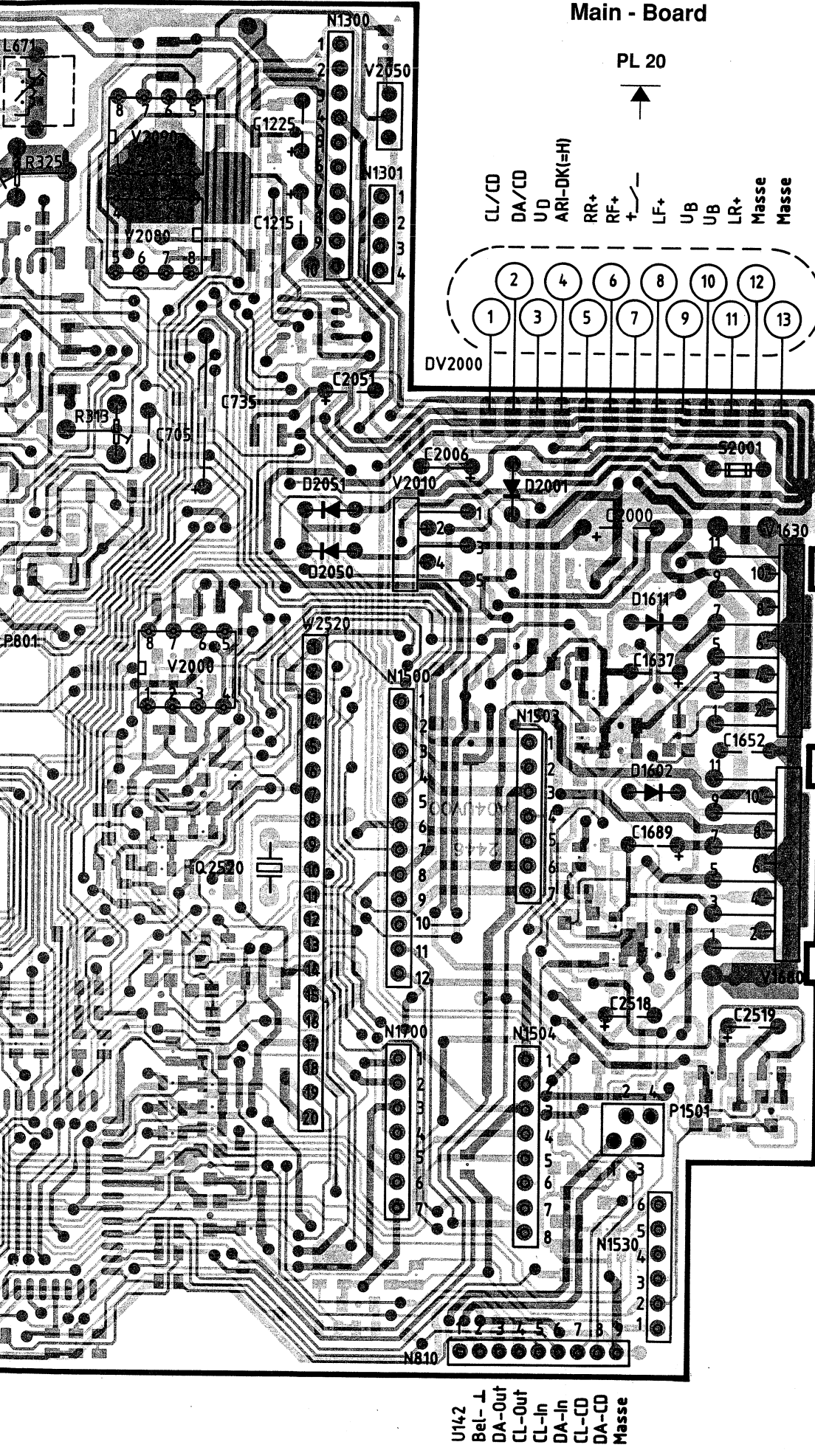
Main - Board

PL 20



DV2000

U142
Bel-
DA-Out
CL-Out
CL-In
DA-In
CL-CD
DA-CD
Masse

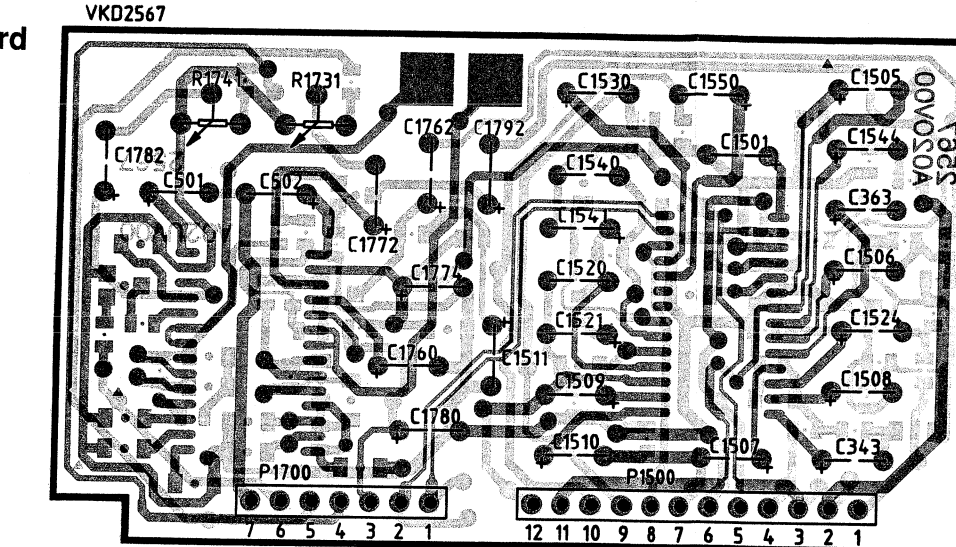


Main - Board

PL 20

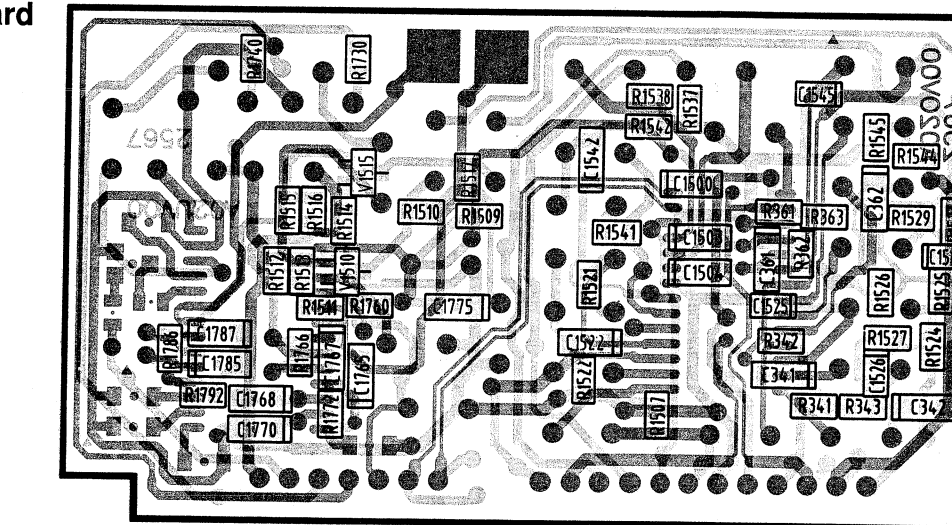


PL



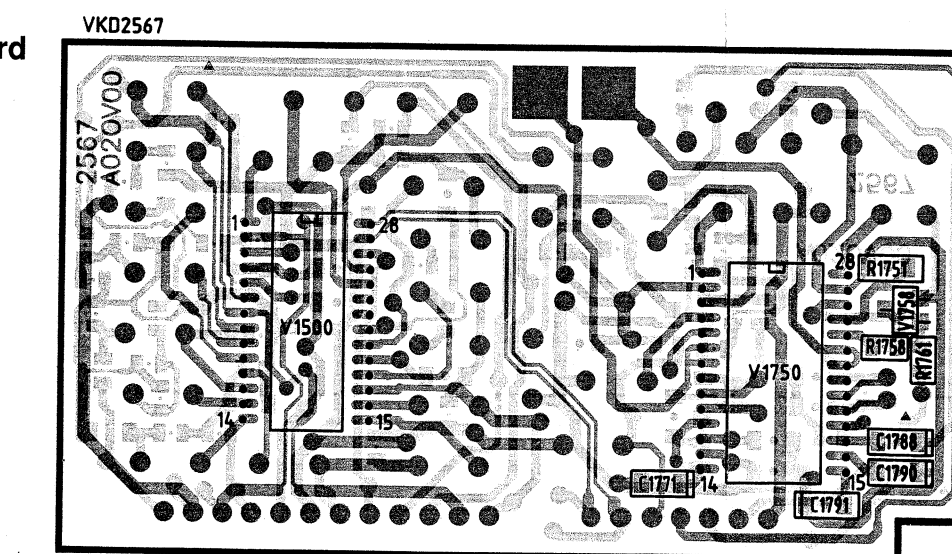
VKD2

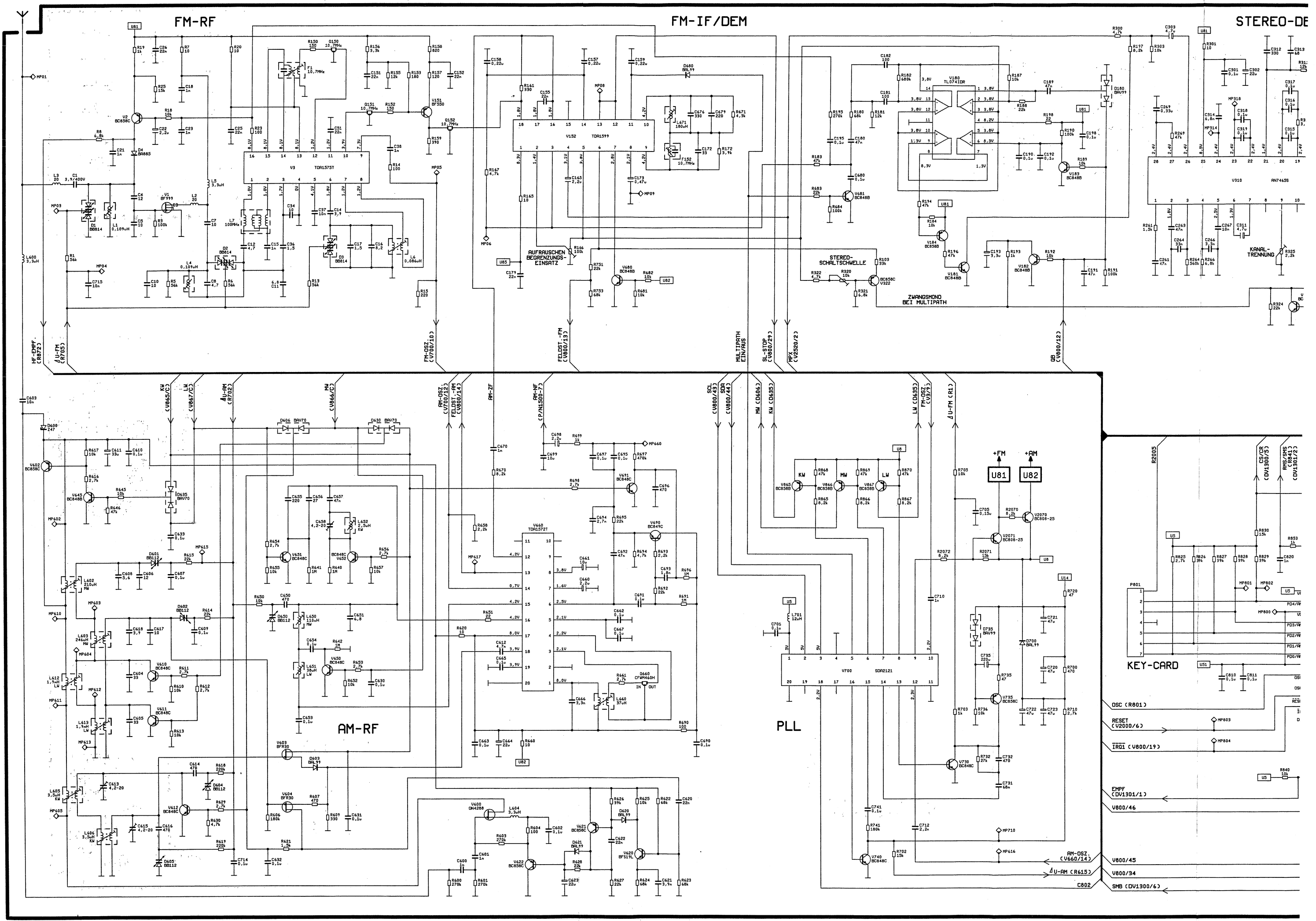
Dolby - Be

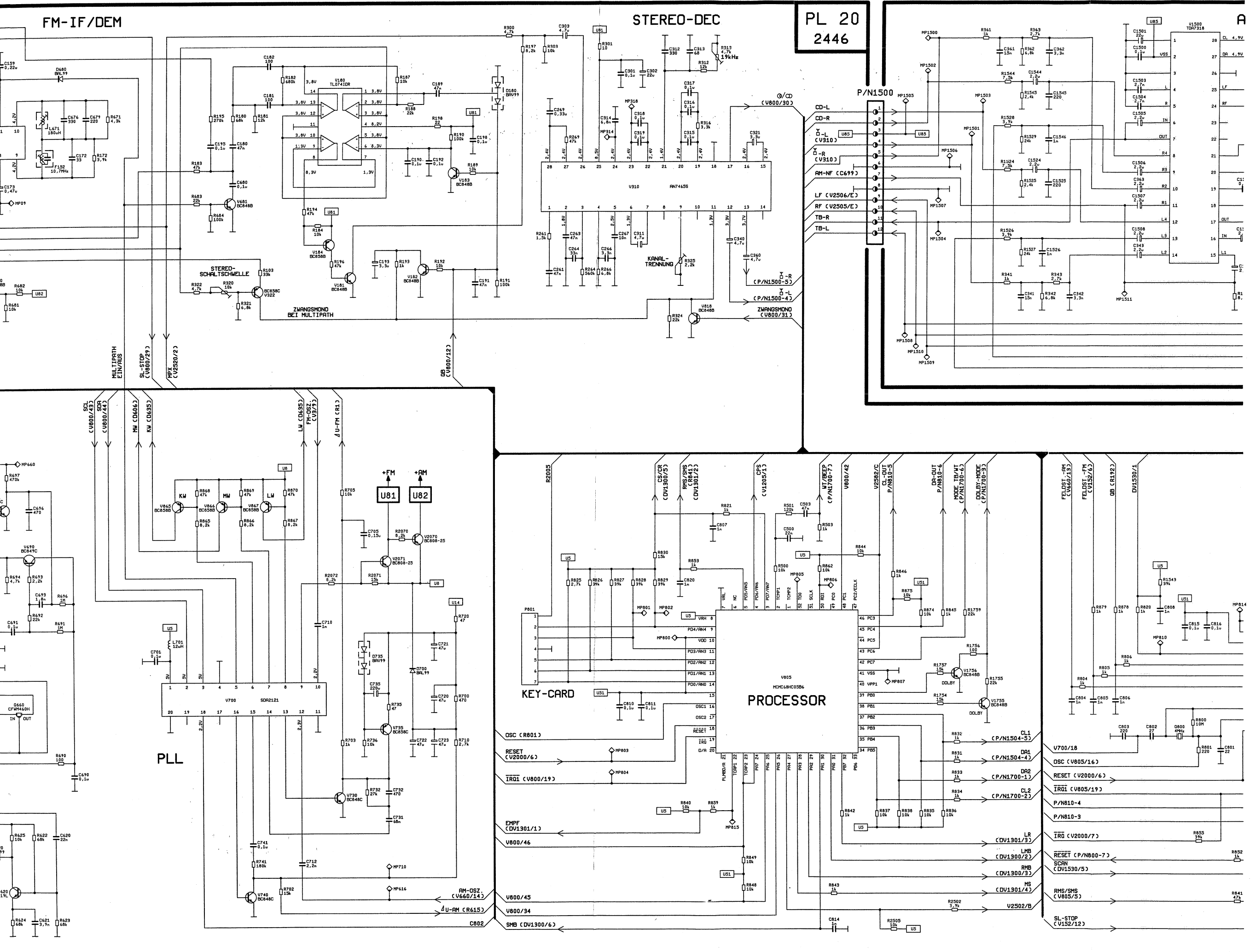


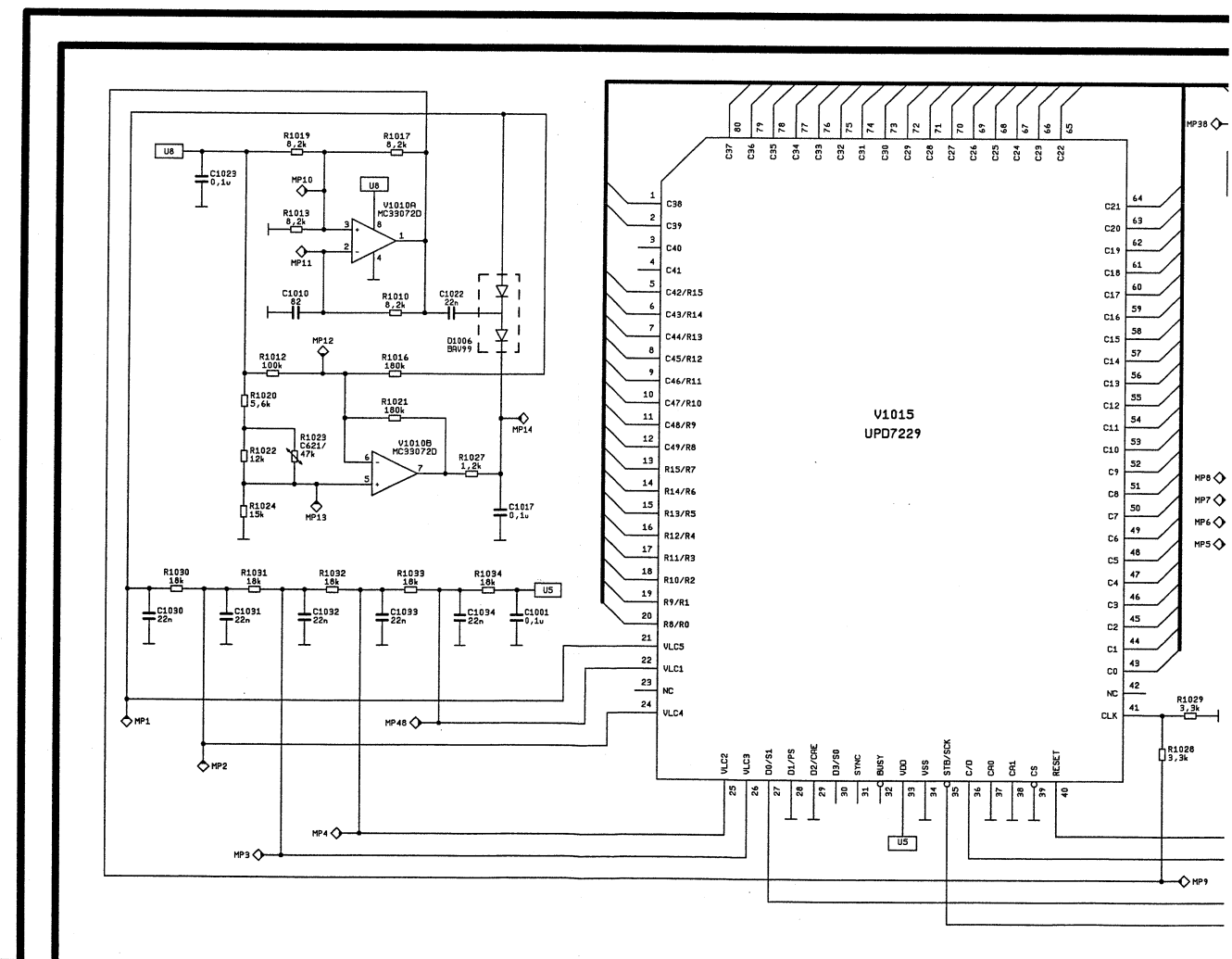
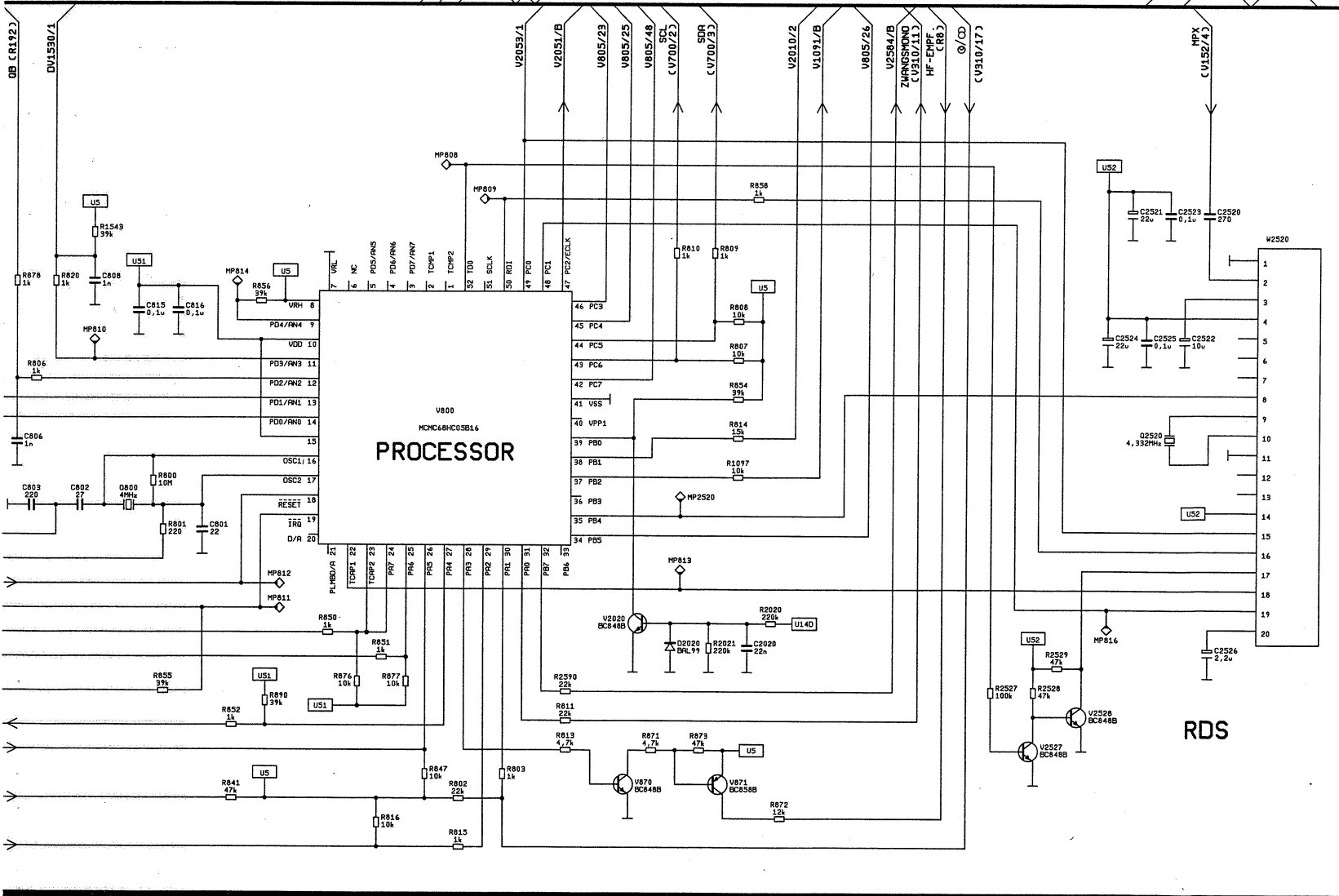
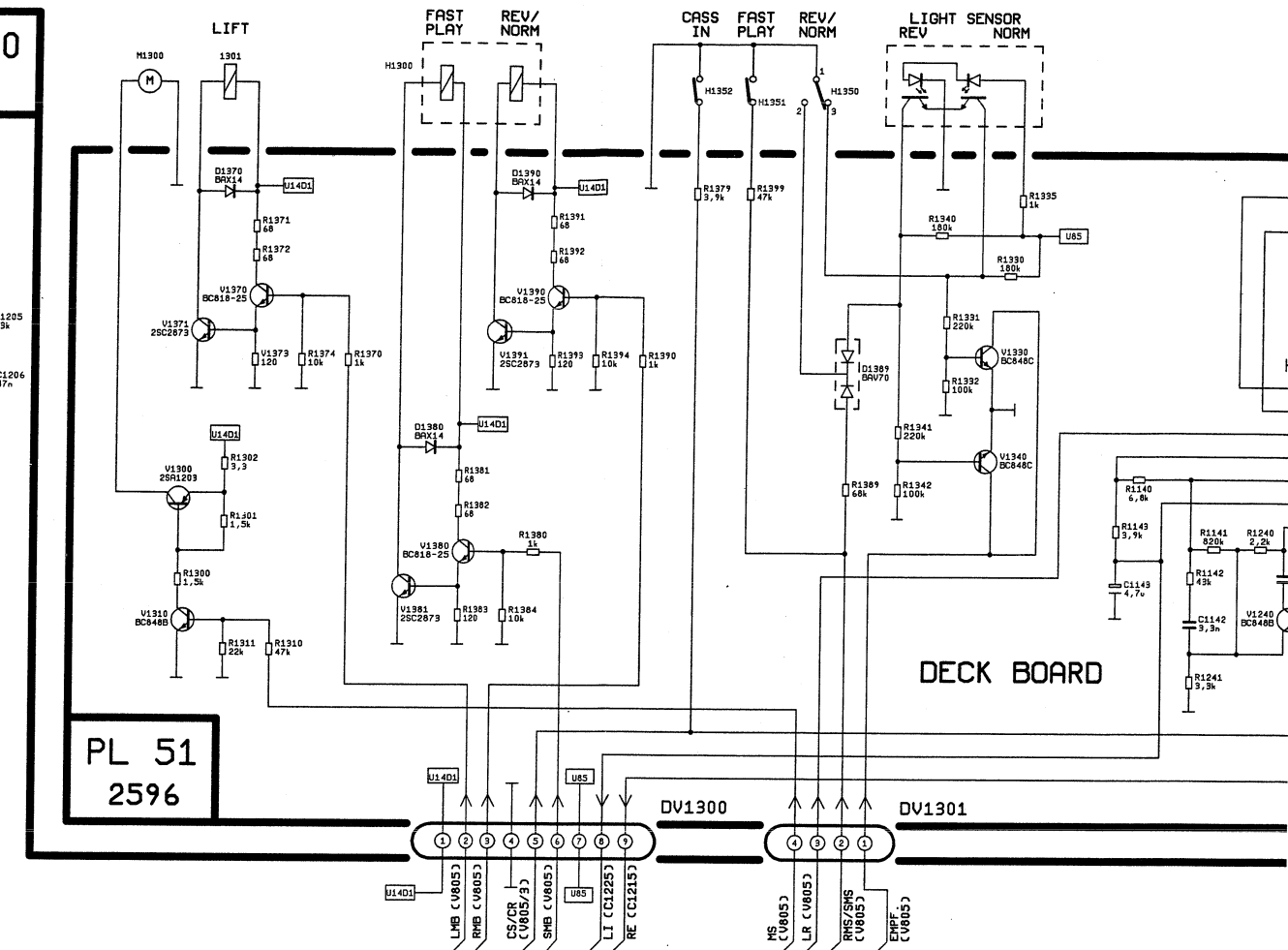
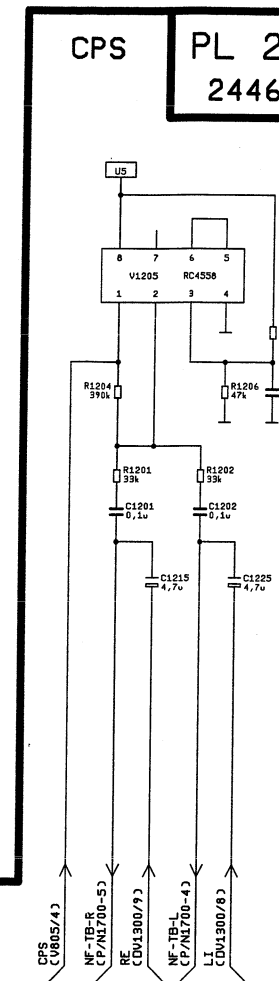
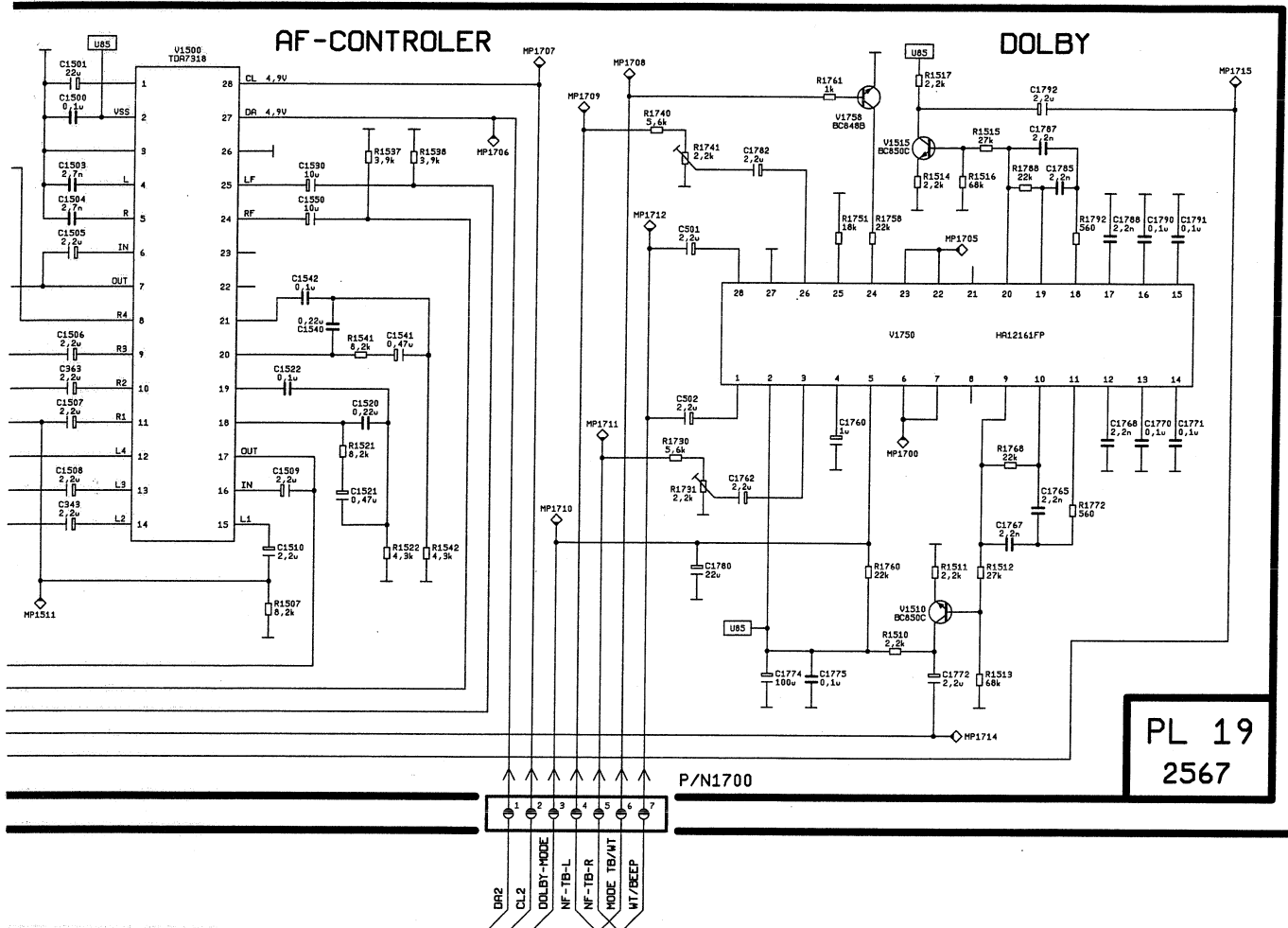
Dolby - Boa

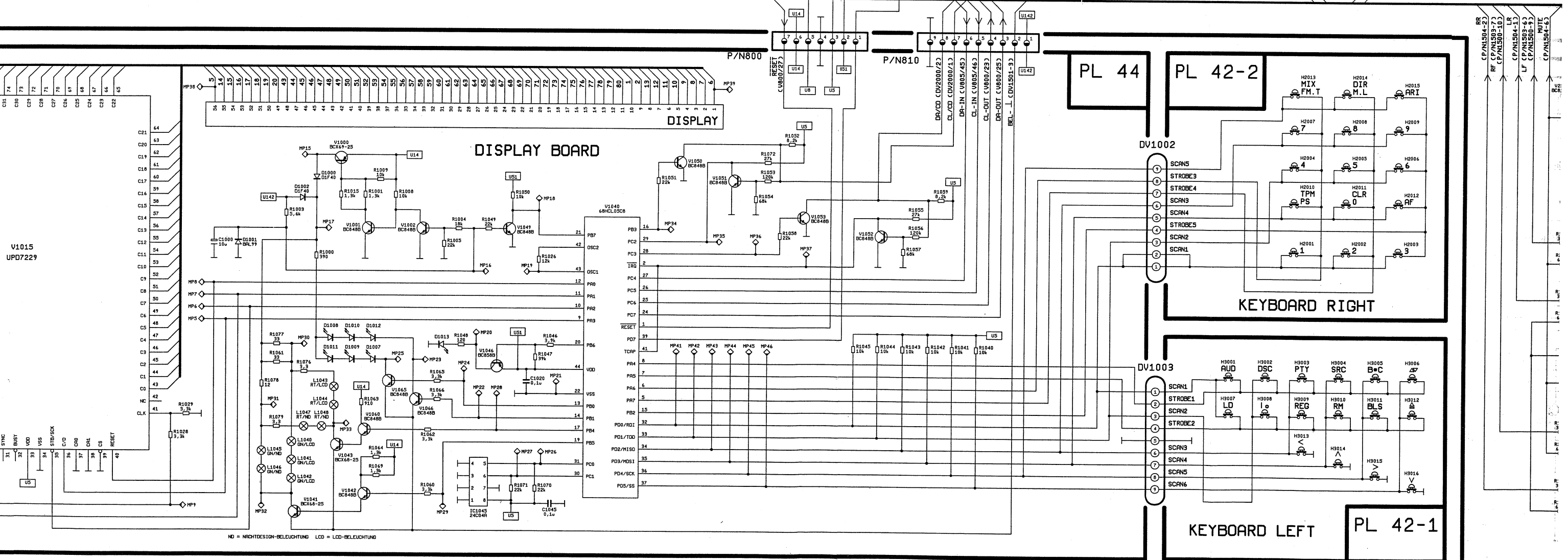
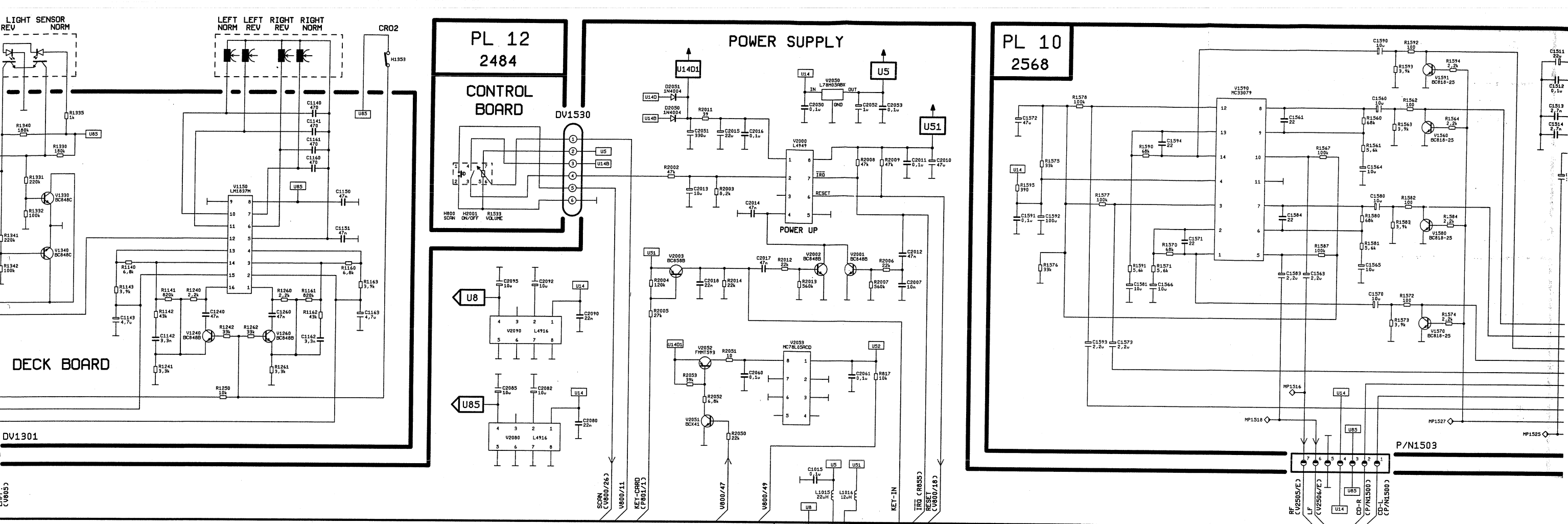
PL







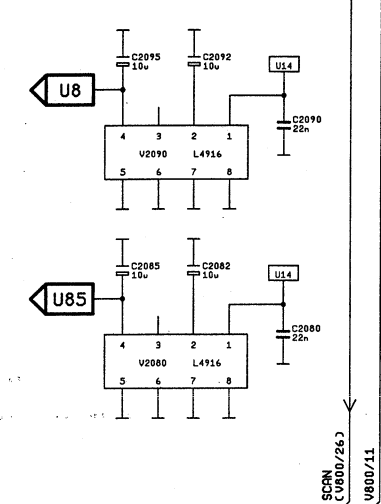
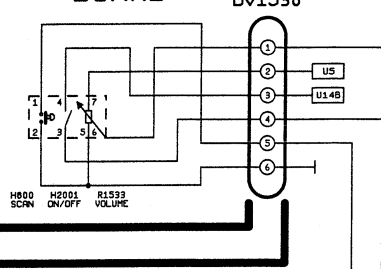




PL 12
2484

CONTROL
BOARD

POWER SUPPLY



SCRN C2090/260

V800/11

KEY-CRD
CP001/12

C2090/11

KEY-IN

V800/47

IRQ (R555)

RESET
C2090/180

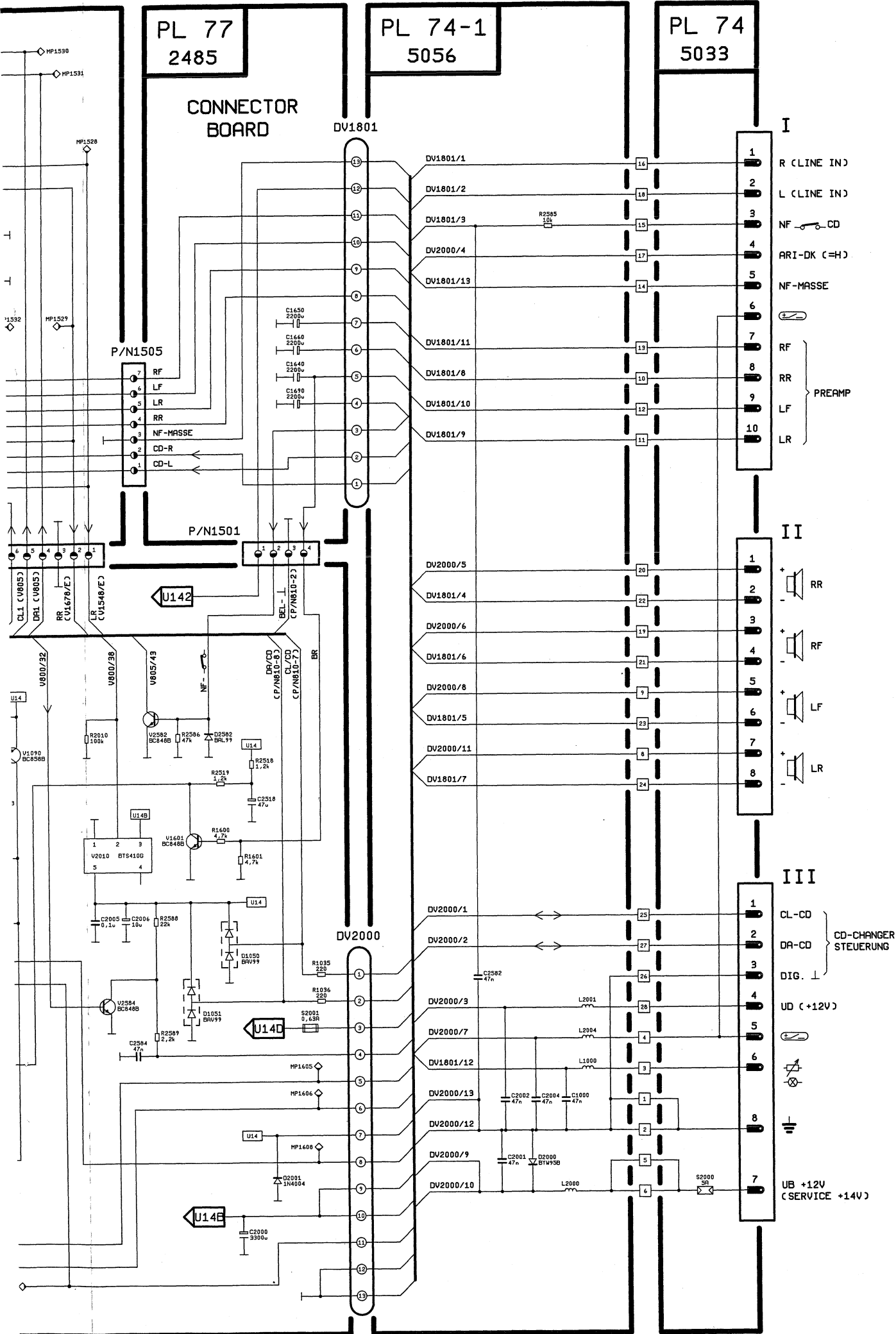
INT

V800/49

KEY-IN

V800/47

INT



Deck - Board

PL 51

VKD 25 96

Deck - Board

PL 51 Chip

VKD 25 96

Blaupunkt-Werke GmbH, Hildesheim

Änderungen vorbehalten! Nachdruck – auch auszugsweise –

nur mit Quellenangabe gestattet

Modification réservées! Reproduction – aussi en abrégé –

permise seulement avec indication des sources utilisées

Gedruckt in Deutschland
Printed in Germany by Hagemann-Druck, Hildesheim

Modification reserved! Reproduction – also by extract –

only permitted with indication of sources used

¡Modificaciones reservadas! Reproducción – también en parte –

sólo permitida con indicación de las fuentes utilizadas